State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary								
Waterbody Name						Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)
BILLINGS CREE	K					1196900		20191008-63-01
Sampling Location								Database Key
~25m upstream of CTH F bridge								212561553
SWIMS Station ID SWIMS Station Name								
10009007 BILLINGS CREEK STATION #3 BRG. ON CTH F								
Latitude Longitude Lat/Long Determination Met							(circle)	Datum Used if using GPS
43.70636 -90.54340						IS SWDV GP	WGS84) or NAD83	
Basin (WMU) Watersh					ed Name			County
LOWER WISCON			MIDDLE	KICK	APOO RIVER		VERNON	
Sample and Site	Descripto	rs						
Sample Collector (Last Name, First)						Project Name		
KIMBERLY KUB	ER					SCR LONG-TERM TR	DEABLE REFERENCE STREAM:	
Sampling Device								
X D-Frame Kick Net Surber S						Eckman		
Ponar Artifici				l Substrate	Э	Hess Sampler Other:		
Habitat Sampled								
Riffle			Run			Pool		
				na Camaa				
Littoral Zone Profundal Zone Wetland								
Total Sampling Time (min) Estimated Area Sampled (m²) Number of Samples in Composite								
/			/			/	Replicate No of	
Reason For Sampling								
Least Imp	Baseline			Impact / Treatment Site				
Control Si		X	Trend			Other:		
Water Temp. (C)	D.O. (mg/	D.O. (%	sat.) pH	l (su)	Conc	luctivity (umhos/cm)	***************************************	Transparency (cm)
9.8	11-21	98.	4 8	36		450.3		
Water Color					Estimated Stream Velocity (m/s)			2
Clear Turbid Stained								Fast (> 0.5 m/s)
٠								
Measured Velocit	•	ircle units /s or f/s		Average S	tream	Depth of reach (m)	Average	Stream Width of reach (m)
Composition of Substrate Sampled (Percent):								
	Б-	1.1						
Boulders (basketball or larger):					Rubble (tennisball to basketball): 60 Gravel (ladybug to tennisball): 30			
Sand: /O	Cla	y:			Sil+/M	uck:	Over	honsina Vanatatiana
		,			CHUIVI	uon	Over	hanging Vegetation:
Aquatic Macrophytes: Leaf Snags:					Coars	e Woody Debris:		Other ():
Embeddedness of Substrate at Sample Site (%) QO Canopy Cover at Sample Site (%) / OO								